From: Jue, Tracy (CDPH-EMB) [Tracy.Jue@cdph.ca.gov]

Sent: 6/21/2016 11:26:30 PM To: juanita.bacey@dtsc.ca.gov

Parcel C and E Rescan Recommendations for Buildings in Parcel C and E Subject:

Nina:

Tracy

Please find EMB's recommends for rescanning Building 271 and 406. EMB is proposing to rescan 100% four surveys in Building 271 SU's 7, 8,9 and 10. SU 7 is recommended because it is located adjacent to SUS 8 and 9 which were remediated. SU 7 also has a door located in close proximity of the SU 8 and 9 remediated area. Navy personnel could have potentially track contamination by foot into SU7. SU 10 is recommended due to the potential of stored waste, debris etc.. Does the Navy know what was stored in SU-10? has agreed as stated by the Navy to 100% rescan four (4) survey units in Building 406 for alpha radiation. Thanks

----Original Message----

From: Paulding, Reginald F CIV, BRAC [mailto:reginald.paulding@navy.mil]

Sent: Tuesday, June 07, 2016 3:39 PM

To: Bacey, Juanita@DTSC; Jue, Tracy (CDPH-DDWEM); Singh, Sheetal (CDPH-DDWEM)
Cc: Janda, Danielle L CIV; Robinson, Derek J CIV NAVFAC HQ, BRAC PMO; Edwards, Zachary L CIV SEA 04 04N;

Slack, Matthew L CIV SEA Ó4 O4N; Brooks, George P CIV

Subject: Parcel C and E Rescan Recommendations for Buildings in Parcel C and E

Good Afternoon Nina,

Please find the Navy's recommendation for the rescanning of Buildings 271 and 406 at Hunters Point Naval Shipyard in response to CDPH's Rescan Recommendations for Buildings in Parcel C and E at Hunters Point Naval Shipyard letter dated May 17, 2016.

The Navy is proposing to rescan 100% of two (2) survey units in Building 271 and 100% of four (4) survey units in Building 406 for alpha radiation. The Navy proposes additional alpha radiation surveys as a verification of past surveys previously performed in these two buildings. The Navy would revise the previously approved white paper to perform this additional scanning work with the location specific information, dates, and personnel.

Tetra Tech EC (TtEC) is available to perform this work in late June or early July pending DTSC's concurrence.

Building 271:

Remedial action was required at two locations within Building 271 following the completion of the class 3 survey in 2002.

TtEC performed a site visit of Building 271 on May 31, 2016 and was able to see these two locations; see attached Bldg 271 Alpha Rescan Proposal. The site visit also showed that the survey unit markings were still present indicating that these two previously remediated areas are located in Survey Units (SUs) 8 and 9. The survey unit figures for SUs 8 and 9 have been modified to include these two locations. For the resurvey activities for Building 271, TtEC proposes performing a 100% re-survey of SUs 8 and 9, which equates to performing resurvey of 18% of the 11 Class 1 survey units in Building 271.

Building 406:

As recommended by CDPH, TtEC proposes re-scanning 10% of the 42 Class 1 SUs in Building 406, including SU 21. In addition to performing a 100% re-survey of SU 21, TtEC proposes performing a 100% re-survey of SUs 14, 15, and 22. TtEC proposes the re-survey of SU 14 as the area remediated in SU 21 is adjacent to SU 14; see attached Bldg 406 Alpha Rescan Proposal. Previously, LLRW bins were stored within Building A site visit was performed on May 31, 2016 and floor indentations and markings were observed along the doorway indicating that LLRW bins may have been stored there. These indentations and markings are located within SUs 15 and 22. The location of SUs 15 and 22 are provided in the attached Building 406 Alpha Rescan Proposal. As these markings are adjacent to the doorway, this is where the bins may have also been transported in and out of the building. As the most likely place for contamination to be present would be associated with the storage of LLRW bins, TtEC proposes performing a 100% re-survey of SUs 15 and 22.

Please let me or Danielle know if you have any questions or comments.

We would appreciate your response by next Tuesday, June 14.

Sincerely, Reggie

Reginald Paulding, P.E. reginald.paulding@navy.mil 619-524-5853

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